Doc#: 397210.1

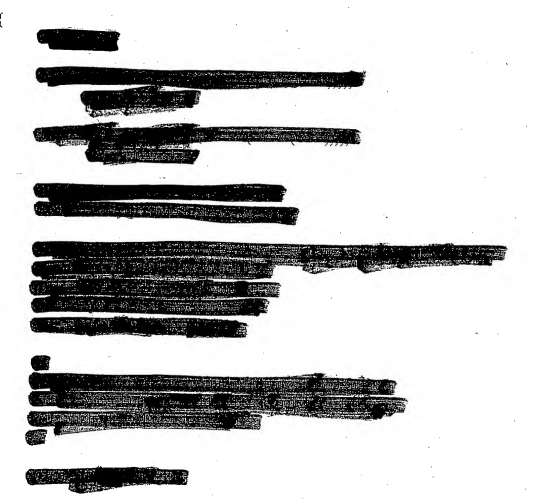
Docket No.: 1958.1018-000

Exhibit A

* InitializeCm creates the CM thread, and then delays return to its caller, until the CM thread signals that */

/* it is ready to accept application registration with the CM.

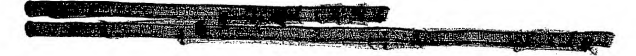
int InitCm(short *NodeId, LPCLUSTERDB pClusterDb, NEDC_BOUND_SET *lpBoundSet, PDISKDEV pDiskList, PLOGNAME pNameList)



if (!(status = CreateCmThread(pClub))) return status; /* Cm thread create failed */

LogMsg("Waiting for Cm to start");

if (!WaitForCm(pClub)) return FALSE; // wait for Cm to initialize



Doc#: 397210.1

Docket No.: 1958.1018-000

Exhibit A

return TRUE; /* ready to accept application registration */

}

..